NORTH DAKOTA DEPARTMENT OF INSURANCE	Date:
Insurer Rate Filing - Adoption of Advisory Organization	
Prospective Loss Costs Reference Filing Form NDPC300	
SFN 51681(5/98)	
Insurer Name:	
Type of Insurance:	
Advisory Organization:	
Advisory Organization Reference Filing Number:	
The above insurer hereby declares that it is a member, subscriber or service p organization for this line of insurance. The insurer hereby files to be deemed to as its own filing, the prospective loss costs in the captioned Reference filing. The insurer's rates will be a combination of the prospective loss costs and the the expense constants specified in the attachments. Rate Change due to Advisory Organization's revised reference filing:	have independently submitted
Water change due to Advisory Organization o Toxisou Toxisou Islandia	
Rate Change due to Insurer's revised Loss Cost Multiplier:	
%	
Total Rate Change:	
Total Rate Change:	
· · · · · · · · · · · · · · · · · · ·	
%	
%	olier.
Proposed Effective Date of Rate Change: Attach "Summary of Supporting Information Form NDPC300 Page 2"	olier.

The insurer hereby files to have its loss cost multipliers and, if utilized, expense constants

be applicable only to the above Advisory Organization Reference Filing.

NORTH DAKOTA DEPARTMENT OF INSURANCE Insurer Rate Filing - Adoption of Advisory Organization Prospective

[18] 이번 대한 19] 이번 1일 대한 경우 전기 전에 다시는 전시되었다고 하지만 나가게 되었다. [18] 이번 19] 이번 10] 이번 10] 이번 10] (18] 이번 10] 이번 10] 이번 10] (18]	
Loss Costs Reference Filing Form NDPC300	
Summary of Supporting Information	

SFN 516 Insurer Na	681 (5/98) Page 2 ame:		
1. Line, S	Subline, Coverage, Territory, Class, etc. combination	to which this page applies:	
2. Loss C	Cost Modification: A. The insurer hereby files to adopt the prospect CHECK ONE Without Modification. With the following modification. Cit and attach supporting data and/or	te the nature and percent of	modification,
	B. Loss Cost Modification Expressed as a Facto Current Modifier:	r (see examples below): Proposed	Modifier:
NOTE:	IF EXPENSE CONSTANTS ARE UTILIZED, AT OTHER SUPPORTING INFORMATION. DO NO		
3. Develo	opment of Expected Loss Ratio: An exhibit with supporting expense history m required for Fire insurance. Three years of ex		
	A. Total Production Expense:	Current	Proposed
	A. Total Production Expense.	9,	%
	B. General Expense:	9	
	C. Taxes, Licenses & Fees:	9,	s %
	D. Underwriting Profit & Contingencies		
	E. Other (Explain)	9	
	F. Total		
4. Expec	ted Loss Ratio: ELR = 100% - 3F:	9	
5. Compa	any Formula Loss Cost Multiplier:	9	6 %
	= (Proposed 2B / Proposed #4):		
6. Compa	any Selected Loss Cost Multiplier.		
	Explain any differences between 5 and 6:		
	Rate level change for the coverages to which this pa	nne annlies:	99

Example 1: If your company's loss cost modification is -10%, a factor (1.00 - .10) = .90 should be used.

Example 2: If your company's loss cost modification is +15%, a factor (1.00 + .15) = 1.15 should be used.

NORTH DAKOTA DEPARTMENT OF INSURANCE Insurer Rate Filing - Adoption of Advisory Organization Prospective Loss Costs Reference Filing Form NDPC300

Expense Constant Supplement

SFN 51681 (5/98) Page 3

CALCULATION OF COMPANY LOSS COST MULTIPLIER WITH EXPENSE CONSTANTS

			ory is required for all	outer mics.
	Expense Provisions			
	A. Total Production Expense:	Overall	Variable	Fixed
	A. Total Florida Laperisc.			
	B. General Expense:			
	C. Taxes, Licenses & Fees:			
	D. Underwriting Profit & Contingencies			
	E. Other (Explain)			
	F. Total			
. Ex	pected Loss Ratio: ELR = 100% - Overall 3F:			
. Va	iable Expected Loss Ratio = 100% - Variable	3F		
Forn	ula Expense Constant: [(1.00 / 4A) - (1.00 / 4B	B)] x Average Und	erlying Loss Cost:	
Form	ula Variable Loss Cost Multiplier:(2B / 4B):			
Sele	cted Expense Constant			
Sele	cted Variable Loss Cost Multiplier:			
Expl	ain any differences between 5 and 7, and 6 an	nd 8:		